


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
["bucket array" pointer counter](#)
[Search](#)
[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
[Scholar](#) [All articles](#) - [Recent articles](#)

Results 1 - 10 of about 45 for "bucket array" pointer counter. (0.11 seconds)

[ps] **The reactive tabu search - all 6 versions** ~
 R Battiti, G Tecchini - *ORSA Journal on Computing*, 1994 - rtm.science.unitn.it
 ... time := current_time pointer "repetitions" = pointer "repetitions" +1 if pointer "repetitions" > Rep ... 1 if chaotic > Chaos then begin Reset counter and execute ...
 Cited by 496 - Related Articles - View as HTML - Web Search - BL Direct

Split-ordered lists: Lock-free extensible hash tables - all 5 versions ...
 CI Shalev, N Shavit - *Journal of the ACM (JACM)*, 2006 - portal.acm.org
 ... points to segments of buckets, each of which is a bucket array ... counter is initially 0, and the buckets are set as ... a node of key 0, whose next pointer is set ...
 Cited by 22 - Related Articles - Web Search - BL Direct

Two-handed emulation: how to build non-blocking implementations of complex data-structures using ... - all 3 versions ~
 M Greenwald - *Proceedings of the twenty-first annual symposium on ...* 2002 - portal.acm.org
 ... to shared memory simultaneously increments a "program counter" (atomically ... 6), then setting the prey pointer of the ... to decide when to shrink the bucket array ...
 Cited by 22 - Related Articles - Web Search - BL Direct

[ps] **Partially persistent dynamic sets for history-sensitive heuristics - all 2 versions** ~
 R Battiti - *Data Structures, Near Neighbor Searches, and Methodology* ... 2002 - rtm.science.unitn.it
 ... If T changes with the iteration counter t depending on the search status, the general dynamical system that generates the search trajectory comprises an ...
 Cited by 1 - Related Articles - View as HTML - Web Search

Partially persistent dynamic sets for history-sensitive
 R Battiti - *Data Structures, Near Neighbor Searches, and Methodology* ... 2002 - books.google.com
 ... in the appropriate bucket with a pointer to the ... time t is updated and the repetition counter is incremented ... and assuming that the bucket array size is equal to ...
 Related Articles - Web Search

Faster min-cut computation in unweighted hypergraphs/circuit netlists
 WK Mak - *VLSI Design, Automation and Test*, 2005 (VLSI-TSA-DAT), 2005 ... 2005 - ieeexplore.ieee.org
 ... partition of a hypergraph[4]. There is a bucket array ... e is added to subset A. maxtc - node pointers Figure 5 ... When the value of a counter becomes 1, we scan ...
 Related Articles - Web Search

[pof] **Split-ordered lists—lock-free resizable hash tables**
 O Shalev, N Govind - *Proceedings of the 22nd Annual ACM Symposium on Principles ...* 2003 - cs.tau.ac.il
 ... points to segments of buckets, each of which is a bucket array ... The counter is initially 0, and the buckets are set ... a node of key 0, whose next pointer is set ...
 Cited by 2 - Related Articles - View as HTML - Web Search - BL Direct

Optimal lightweight construction of suffix arrays for constant alphabets
 G Nong, S Zhang - *Proc. Workshop on Algorithms And Data Structures (WADS)* - Springer
 ... nth Z 3-strings of T satisfying $b_3=2$, ie, P[i] gives the pointers to all ... using bucket sorting with U as the counter array and V as the bucket array. ...
 Cited by 1 - Related Articles - Web Search - BL Direct

Method and apparatus for lock-free, non-blocking hash table - all 3 versions ~
 AV Kadatch - US Patent 6,938,189, 2006 - Google Patents
 ... the invention, the reference counter includes a node state that provides a connection between the semantically independent reference counter and pointer to the ...
 Related Articles - Web Search

[ps] **Radix Sorting & Searching - all 5 versions** ~
 S Nilsson - cs.tu.se
 ... the machine, n cannot be larger than 2 w . This is a very reasonable assumption, since otherwise a pointer is too large to fit in a machine word. ...
 Cited by 32 - Related Articles - View as HTML - Web Search